

	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>
<b>1</b>	2	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation with (push\$2down flickes\$4)) and polarity	US-PGPUB; USPAT
<b>2</b>	0	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation with (push\$2down flickes\$4)) and polarity	EPO; JPO; DERWENT; IBM_TDB
<b>3</b>	24	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation with (push\$2down flicker\$4)) and polarity	US-PGPUB; USPAT
<b>4</b>	7	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation with (push\$2down flicker\$4)) and polarity	EPO; JPO; DERWENT; IBM_TDB
<b>5</b>	5	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation with (level and coordinates)) and polarity	US-PGPUB; USPAT
<b>6</b>	1	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation same (level and coordinates)) and polarity	EPO; JPO; DERWENT; IBM_TDB
<b>7</b>	7	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation same (level and coordinates)) and polarity	US-PGPUB; USPAT
<b>8</b>	9	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation same (level and (coordinates XY))) and polarity	US-PGPUB; USPAT
<b>9</b>	2	((LCD (liquid adj2 crystal adj2 (display projector))) and (compensation same (level and (coordinates XY))) and polarity) not ((LCD (liquid adj2 crystal adj2 (display projector))) and (compensation same (level and coordinates)) and polarity)	US-PGPUB; USPAT
<b>10</b>	205	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation and (level and (coordinates XY))) and polarity	US-PGPUB; USPAT
<b>11</b>	1	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation and (level and (coordinates XY))) and polarity and flicker\$4	EPO; JPO; DERWENT; IBM_TDB

	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>
<b>12</b>	46	(LCD (liquid adj2 crystal adj2 (display projector))) and (compensation and (level and (coordinates XY))) and polarity and flicker\$4	US-PGPUB; USPAT
<b>13</b>	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((flicker near5 compensation) with (level and (coordinates XY location))) and polarity	US-PGPUB; USPAT
<b>14</b>	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((flicker same compensation) with (level and (coordinates XY location))) and polarity	US-PGPUB; USPAT
<b>15</b>	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((flicker same compensation) with (level and (coordinates XY location)))	US-PGPUB; USPAT
<b>16</b>	40	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation) with (level and (coordinates XY location)))	US-PGPUB; USPAT
<b>17</b>	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((flicker\$4 and compensation) with (level and (coordinates XY location)))	US-PGPUB; USPAT
<b>18</b>	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation) with (level and (coordinates XY location))) and flicker\$5	EPO; JPO; DERWENT; IBM_TDB
<b>19</b>	2	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation) with (level and (coordinates XY location)))	EPO; JPO; DERWENT; IBM_TDB
<b>20</b>	7	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation) with (level and (coordinates XY location))) and flicker\$5	US-PGPUB; USPAT
<b>21</b>	37	((LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation) with (level and (coordinates XY location)))) not ((LCD (liquid adj2 crystal adj2 (display projector))) and (compensation and (level and (coordinates XY)))) and polarity and flicker\$4)	US-PGPUB; USPAT

	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>
<b>22</b>	33	(LCD (liquid adj2 crystal adj2 (display projector))) and (flicke\$5 with compensation)	US-PGPUB; USPAT
<b>23</b>	0	"6429841".URPN.	USPAT
<b>24</b>	6	("5093655"   "5583532"   "5621439"   "5670973"   "5923310"   "6195077").PN.	USPAT
<b>25</b>	0	"6392630".URPN.	USPAT
<b>26</b>	4	("5739804"   "5748169"   "6229512"   "6292162").PN.	USPAT
<b>27</b>	0	"6317109".URPN.	USPAT
<b>28</b>	2	("5173687"   "6040814").PN.	USPAT
<b>29</b>	17	(LCD (liquid adj2 crystal adj2 (display projector))) and (flicke\$5 with compensation)	EPO; JPO; DERWENT; IBM_TDB
<b>30</b>	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((residual adj3 image) with compensation)	EPO; JPO; DERWENT; IBM_TDB
<b>31</b>	3	(LCD (liquid adj2 crystal adj2 (display projector))) and ((residual adj3 image) with compensation)	US-PGPUB; USPAT
<b>32</b>	6	(LCD (liquid adj2 crystal adj2 (display projector))) and ((residual adj3 image) same compensation)	US-PGPUB; USPAT
<b>33</b>	3	((LCD (liquid adj2 crystal adj2 (display projector))) and ((residual adj3 image) same compensation) ) not ((LCD (liquid adj2 crystal adj2 (display projector))) and ((residual adj3 image) with compensation) )	US-PGPUB; USPAT
<b>34</b>	1	(LCD (liquid adj2 crystal adj2 (display projector))) and (flicke\$5 with compensation) and ((white black) adj3 reference)	US-PGPUB; USPAT
<b>35</b>	16	(LCD (liquid adj2 crystal adj2 (display projector))) and (memory with compensation) and ((white black) adj3 reference)	US-PGPUB; USPAT
<b>36</b>	24	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) with compensation) and ((white black) adj3 reference)	US-PGPUB; USPAT

	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>
<b>37</b>	8	((LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) with compensation) and ((white black) adj3 reference)) not ((LCD (liquid adj2 crystal adj2 (display projector))) and (memory with compensation) and ((white black) adj3 reference))	US-PGPUB; USPAT
<b>38</b>	4	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) same compensation) and ((white black) adj3 reference adj3 level)	USPAT
<b>39</b>	23	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4)) and ((white black) adj3 reference adj3 level)	USPAT
<b>40</b>	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity adj curve\$2)) and ((white black) adj3 reference adj3 level)	USPAT
<b>41</b>	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4)) and ((white black) adj3 reference adj3 level)	EPO; JPO; DERWENT; IBM_TDB
<b>42</b>	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity near5 curve\$2)) and ((white black) adj3 reference adj3 level)	USPAT
<b>43</b>	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity near5 voltage)) and ((white black) adj3 reference adj3 level)	USPAT
<b>44</b>	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity)) and ((white black) adj3 reference adj3 level)	USPAT
<b>45</b>	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity brightness) near10 curve) and ((white black) adj3 reference adj3 level)	USPAT
<b>46</b>	0	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity brightness) with curve) and ((white black) adj3 reference adj3 level)	USPAT

	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>
<b>47</b>	2	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity brightness) with voltage) and ((white black) adj3 reference adj3 level)	USPAT
<b>48</b>	2	(LCD (liquid adj2 crystal adj2 (display projector))) and ((transmissivity brightness reflectivity) with (voltage curve)) and ((white black) adj3 reference adj3 level)	USPAT
<b>49</b>	48	((transmissivity brightness reflectivity) with (voltage curve)) and ((white black) adj3 reference adj3 level)	USPAT
<b>50</b>	0	LCD and ((transmissivity brightness reflectivity) with (voltage curve)) and ((white black) adj3 (reference adj3 level))	USPAT
<b>51</b>	0	LCD and ((transmissivity brightness reflectivity transmittance) with (voltage curve)) and ((white black) adj3 (reference adj3 level))	USPAT
<b>52</b>	16	LCD and (transmissivity adj curve)	USPAT
<b>53</b>	1	(LCD (liquid adj2 crystal adj2 (display projector))) and (transmissivity adj5 curve) and ((white black) adj3 reference)	US-PGPUB; USPAT
<b>54</b>	7707	(LCD (liquid adj2 crystal adj2 (display projector))) and compensation	US-PGPUB; USPAT
<b>55</b>	49	(LCD (liquid adj2 crystal adj2 (display projector))) with ((compensation interpolation) with (G green))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>56</b>	5	(LCD (liquid adj2 crystal adj2 (display projector)))and ((compensation interpolation) with (more (greater adj3 amount)) near3 (G green))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>57</b>	10	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation interpolation) same (more (greater adj amount)) near (G green))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>58</b>	79	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation interpolation) same (more (greater adj amount)) with (G green))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>
<b>59</b>	655	(345/89).CCLS.	US-PGPUB; USPAT; USOCR
<b>60</b>	1520	(345/87).CCLS.	US-PGPUB; USPAT; USOCR
<b>61</b>	342	(345/84).CCLS.	US-PGPUB; USPAT; USOCR
<b>62</b>	281	(345/90).CCLS.	US-PGPUB; USPAT; USOCR
<b>63</b>	519	(345/92).CCLS.	US-PGPUB; USPAT; USOCR
<b>64</b>	579	(345/690).CCLS.	US-PGPUB; USPAT; USOCR
<b>65</b>	43	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) with compensation) and (bas\$4 with (negatove positive))	US-PGPUB; USPAT
<b>66</b>	54	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) with compensation) and (bas\$4 with (negative positive))	US-PGPUB; USPAT
<b>67</b>	6	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) with compensation) and (bas\$4 with ((negative positive)adj3 polarity))	US-PGPUB; USPAT
<b>68</b>	8	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) with compensation) and (bas\$4 with ((negative positive)adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>69</b>	8	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) with compensation) and (bas\$4 with ((negative positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>70</b>	10	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) same compensation) and (bas\$4 with ((negative positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>71</b>	19	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) same compensation) and (bas\$4 same ((negative positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>
<b>72</b>	3	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) same compensation) same (bas\$4 same ((negative positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>73</b>	15	(LCD (liquid adj2 crystal adj2 (display projector))) and ((memory store\$4) same compensation) and (bas\$4 same ((positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>74</b>	262	(LCD (liquid adj2 crystal adj2 (display projector))) and (( compensation) and ((positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>75</b>	6	(LCD (liquid adj2 crystal adj2 (display projector))) same ((compensation) with ((positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>76</b>	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((second adj4 compensation) with ((positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>77</b>	1	(LCD (liquid adj2 crystal adj2 (display projector))) and ((second adj9 compensation) with ((positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>78</b>	19	(LCD (liquid adj2 crystal adj2 (display projector))) and ((compensation) with ((positive) adj3 polarity))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
<b>79</b>	52	(display adj3 device) and ((memory store\$4) with compensation) and (bas\$4 with (negatove positive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>80</b>	82	(display adj3 device) and ((memory store\$4) with compensation) and (bas\$4 with (negative positive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>81</b>	7	(display adj3 device) same ((memory store\$4) with compensation) and (bas\$4 with (negative positive))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>82</b>	17	(display adj3 device) and ((memory store\$4) with compensation) and ((voltage level) adj3 output adj3 unit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>83</b>	0	(display adj3 device) and ((memory store\$4) with compensation) and ((voltage level) adj3 output adj3 unit) same multiplier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>
<b>84</b>	10	(display adj3 device) and ((memory store\$4) with compensation) and ((voltage level) adj3 output adj3 unit) and multiplier	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>85</b>	0	(display adj3 device) and ((memory store\$4) with compensation) and ((voltage level) adj3 output adj3 unit) and (multiplier with (second adj3 coefficient))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>86</b>	0	(display adj3 device) and ((memory store\$4) with compensation) and ((voltage level) adj3 output adj3 unit) and (second near3 interpolating near3 unit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>87</b>	1	(display adj3 device) and ((memory store\$4) with compensation) and (second near3 interpolating near3 unit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>88</b>	2	(display adj3 device) and ((memory store\$4) same compensation) and (second near3 interpolating near3 unit)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>89</b>	5	(display adj3 device) and ((memory store\$4) same compensation) and (second with (interpolating near3 unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>90</b>	0	(compensation adj3 device) and ((memory store\$4) same compensation) and (second with (interpolating near3 unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>91</b>	0	(image adj3 compensation adj3 device) and ((memory store\$4) same compensation) and (second with (interpolating near3 unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>92</b>	814	(345/89).CCLS.	US-PGPUB; USPAT; USOCR
<b>93</b>	3	S97 and (second near3 compensation near3 data)	USPAT
<b>94</b>	351	(345/84).CCLS.	USPAT
<b>95</b>	1	S99 and (second near3 compensation near3 data)	USPAT
<b>96</b>	1143	(345/87).CCLS.	USPAT
<b>97</b>	1	S101 and (second near3 compensation near3 data)	USPAT
<b>98</b>	297	(345/90).CCLS.	USPAT

	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>
<b>99</b>	1	S103 and (second near3 compensation near3 data)	USPAT
<b>100</b>	508	(345/92).CCLS.	USPAT
<b>101</b>	3	S105 and (second near3 compensation near3 data)	USPAT
<b>102</b>	537	(345/690).CCLS.	USPAT
<b>103</b>	1	S107 and (second near3 compensation near3 data)	USPAT
<b>104</b>	71	(display adj3 device) and ((memory store\$4)) and (second near4 compensation near4 data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>105</b>	24	(display adj3 device) and ((memory store\$4)) same (second near4 compensation near4 data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>106</b>	4	(display adj3 device) same ((memory store\$4)) same (second near4 compensation near4 data)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>107</b>	2853	(345/84,87,89,90,92,690).CCLS.	USPAT
<b>108</b>	0	S112 and (second near3 compensation near3 data)	USPAT
<b>109</b>	7	S112 and (second near3 compensation near3 data)	USPAT
<b>110</b>	12	S112 and ((second\$4 additio\$4 compliment\$6 alternat\$5) near5 compen\$5 near5 (data method unit))	USPAT
<b>111</b>	12	S112 and ((second\$4 additio\$4 compliment\$6 alternat\$5) near5 compen\$5 near5 (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>112</b>	12	S112 and ((second\$4 additio\$4 compliment\$6 alternat\$5) near5 compen\$5 near5 (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>113</b>	39	S112 and ((second\$4 additio\$4 compliment\$6 alternat\$5) with compen\$5 with (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>114</b>	27	S122 not S120	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>115</b>	154	S112 and ((second\$4 additio\$4 compliment\$6 alternat\$5) with (br/>correct\$5 compen\$5) with (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>
<b>116</b>	77	S112 and ((second\$4 additio\$4 compliment\$6 alternat\$5) near5 ( correct\$5 compen\$5) near5 (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>117</b>	60	S125 not S122	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>118</b>	2260	(display adj3 device) and ((second\$4 additio\$4 compliment\$6 alternat\$5) near5 ( correct\$5 compen\$5) near5 (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>119</b>	191	(display adj3 device) same ((second\$4 additio\$4 compliment\$6 alternat\$5) near5 ( correct\$5 compen\$5) near5 (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>120</b>	56	(display adj3 device) same ((second\$4 additio\$4 compliment\$6 alternat\$5) near2 ( correct\$5 compen\$5) near2 (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>121</b>	55	S129 not S125	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>122</b>	2853	(345/84,87,89,90,92,690).CCLS.	USPAT
<b>123</b>	36	S132 and ((second\$4 additio\$4 compliment\$6 alternat\$5) near5 compen\$8 near5 (data method unit))	USPAT
<b>124</b>	36	S132 and ((second\$4 additio\$4 compliment\$6 alternat\$5) near5 compen\$8 near5 (data method unit))	US-PGPUB; USPAT
<b>125</b>	7	S132 and (second near3 compensation near3 data)	USPAT
<b>126</b>	36	S132 and ((second\$4 additio\$4 compliment\$6 alternat\$5) near5 compen\$9 near5 (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>127</b>	82	S132 and ((second\$4 additio\$4 compliment\$6 alternat\$5) with compen\$9 with (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>128</b>	46	S137 not S136	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	<b>Hits</b>	<b>Search Text</b>	<b>DBs</b>
<b>129</b>	154	S132 and ((second\$4 additio\$4 compliment\$6 alternat\$5) with (correct\$5 compen\$5) with (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>130</b>	188	S132 and ((second\$4 additio\$4 compliment\$6 alternat\$5) with (correct\$5 compen\$9) with (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>131</b>	34	S140 not S139	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>132</b>	77	S132 and ((second\$4 additio\$4 compliment\$6 alternat\$5) near5 (correct\$5 compen\$5) near5 (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>133</b>	96	S132 and ((second\$4 additio\$4 compliment\$6 alternat\$5) near5 (correct\$5 compen\$9) near5 (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>134</b>	19	S143 not S142	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>135</b>	1529	(345/96,98,99,101).CCLS.	USPAT
<b>136</b>	15	S145 and ((second\$4 additio\$4 compliment\$6 alternat\$5) near5 compen\$9 near5 (data method unit))	USPAT
<b>137</b>	15	S145 and ((second\$4 additio\$4 compliment\$6 alternat\$5) near5 compen\$9 near5 (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>138</b>	3844	(345/84,89,87,90,92,690,96,98,99,101).CCLS.	USPAT
<b>139</b>	15	S148 and ((second\$4 additio\$4 compliment\$6 alternat\$5) near5 (intepol\$9 coeffic\$9) near5 (data method unit))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
<b>140</b>	1	"6633272".pn.	US-PGPUB; USPAT